

CLAIM AMENDMENTS

Please replace the pending claims with the following listing of claims:

1 - 21. (Canceled)

22. (Cancelled)

23. (Currently Amended) A method for creating automated biological inferences comprising a computer readable medium having stored therein instructions for causing a processor to execute the steps, the steps method comprising:

constructing a connection network using one or more database records from an inference database, wherein the connection network includes a plurality of nodes for chemical or biological molecules and biological processes found to co-occur one or more times, wherein the plurality of nodes are connected by a plurality of arcs in a pre-determined order, and wherein the inference database was created from chemical or biological molecule and biological process information extracted from a structured literature database;

applying Likelihood statistic analysis methods to the connection network to determine possible inferences between the chemical or biological molecules and biological processes; and

generating automatically one or more biological inferences regarding relationships between chemical or biological molecules and biological processes using results from the Likelihood statistic analysis methods;

storing the one or more biological inferences on a computer readable medium;

wherein the step of applying Likelihood statistic analysis methods to the connection network includes applying a Likelihood statistic calculated by:

$$L_{AB} = P(A | B) * P(\neg A | \neg B) * P(A | B) * P(\neg A | \neg B)$$

wherein A and B are two chemical or biological molecule names which co-occur in one or more database records, wherein $P(A | B)$ = (the probability of A given B), $P(B | A)$ = (the probability of B given A), wherein $P(\neg A | \neg B)$ = (the probability of not A given not B) and $P(\neg A | B)$ = (the probability of not B given not A).

24. (Previously Presented) The method of Claim 23 wherein the chemical or biological molecules and biological processes co-occur in a cell.

25. (Previously Presented) The method of claim 23 wherein the plurality of arcs connecting the plurality of nodes in a pre-determined order includes a biological pathway.

26. (Previously Presented) The method of Claim 23 wherein the step generating automatically one or more biological inferences includes generating a collection of a plurality of chemical or biological molecules logically associated with a plurality of biological processes, or a collection of a plurality of biological processes logically associated with a chemical or biological molecule.

27. (Previously Presented) The method of Claim 23 wherein the step of generating automatically one or more biological inferences between chemical or biological molecules and a biological process using results from the Likelihood statistic analysis methods includes generating

automatically one or more biological inferences between chemical or biological molecules and a biological process in a cell using results from the Likelihood statistic analysis methods.

28. (New) The method of Claim 23 further comprising a computer readable medium having stored therein instructions for causing a processor to execute the steps of the method.